1001002, Washington

40-Channel SSB Base

\$5.00



WAN.chradio.n/

thanks Homer

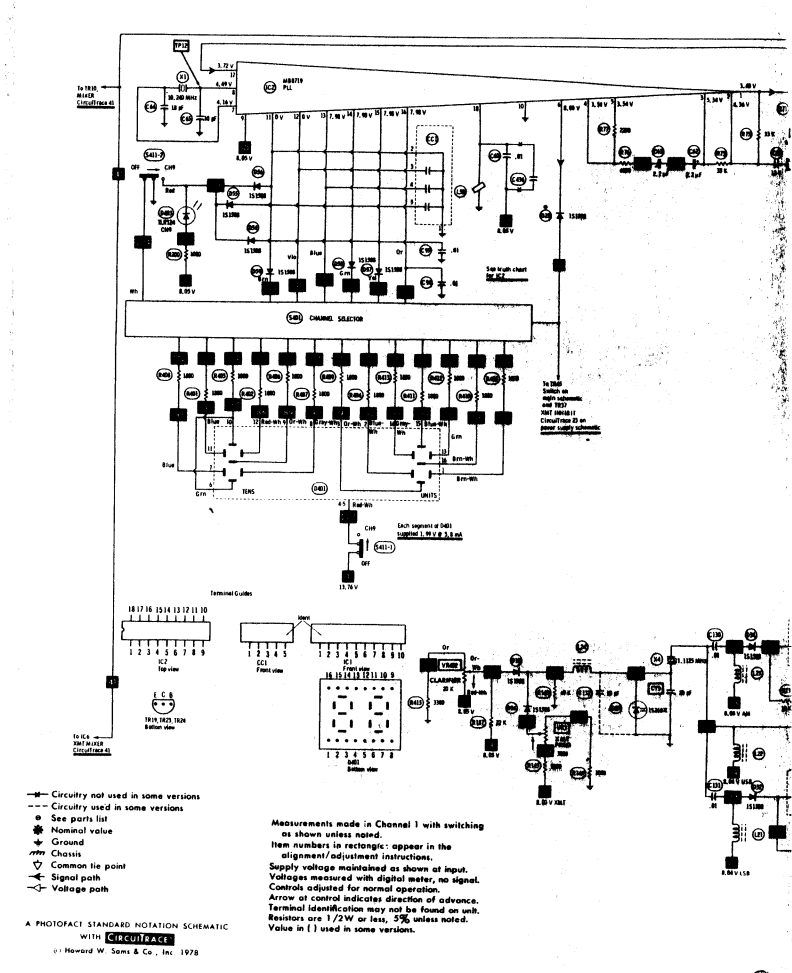


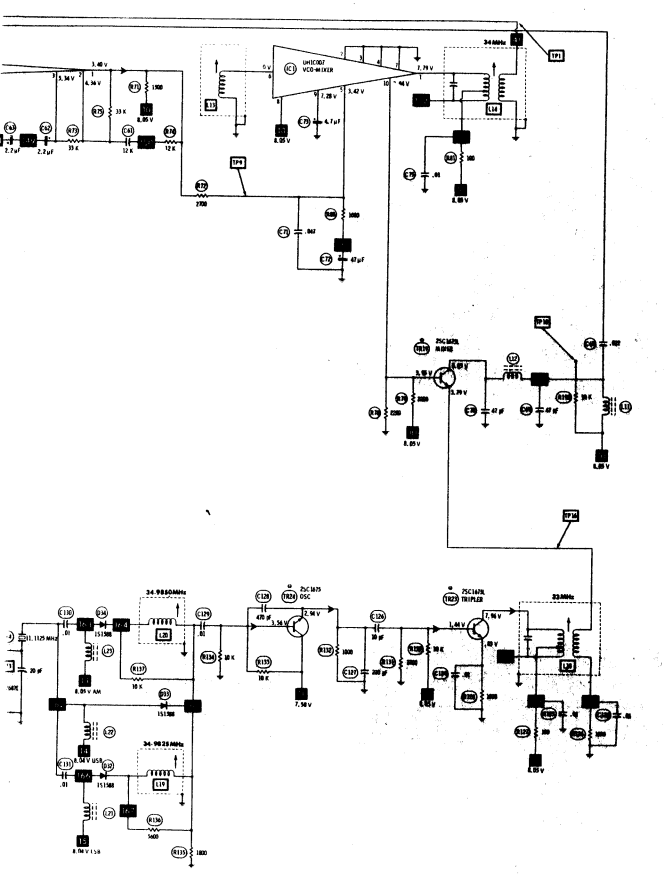
Service manual

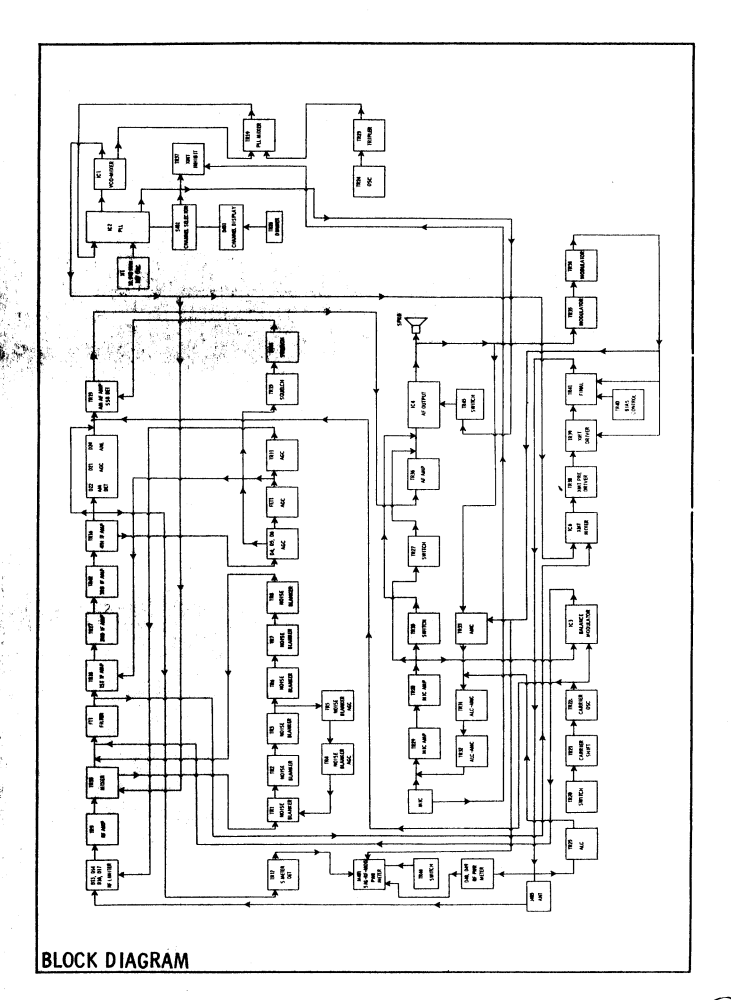
PRESIDENT

Engineered to be the very best

President Electronics, Inc., 16691 Hale Ave., Irvine, California 92714 (714) 556-7355







ALIGNMENT INSTRUCTIONS

CAUTION: Use isolation transformer or observe polarity when connecting test equipment. Maintain line voltage at 120V AC. Allow a 15-minute warm-up period.

Adjustments made with 13.8-volt DC at TP15.

Connect low sides of test equipment to ground unless specified otherwise.

Connect 50-ohm dummy load or antenna before keying transmitter.

Connect microphone.
Suggested Alignment Tools:

L1 thru L10, L13, L14, L17 thru L20, L26 thru L29 ... 9440

SYNTHESIZER ALIGNMENT

TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS		
Input of frequency counter to TP12 (IC2 Pin 8).	Ch. 19, AM		Check for 10.24@61z.		
Input of oscilloscope to TP16 (L18 Secondary).	Ch. 19, AM Clarifier Midrange	L18	Adjust for maximum RF.		
Input of DC meter to TP9.	Ch. 40, AM	L13	Adjust for 5.00 volts.		
Input of oscilloscope to TP1.	Ch. 19, USB	L14	Adjust for maximum RF.		
Input of frequency counter to TP1.	Ch. 19, USB Clarifier Midrange	СТЗ	Adjust for 34.9875MHz +20Hz. Check all channels. (See Truth Chart for correct frequencies.)		
Input of frequency counter to TP1.	Ch. 19, LSB Clarifier Midrange	L19	Adjust for 37.9825MHz +20Hz. Check all channels. (See Truth Chart for correct frequencies.)		
Input of frequency counter to TP1.	Ch. 19, AM Clarifier Midrange	L20	Adjust for 34.98500Hz. +20Hz. Check all channels. (See Truth Chart for 'correct frequencies.)		
Input of frequency counter to TP1.	Ch. 19, XMT, LSB	VR3	Adjust for 34.9825Miz		
Input of frequency counter to TP10.	Ch. 1, USB		Check for 1.4500dis. Check all channels. (See Truth Chart for correct frequencies.)		
Input of frequency counter to TP3.	Ch. 19, USB	CT1	Adjust for 7.8025MHz +5Hz or -0Hz.		
Input of frequency counter to TP3.	Ch. 19, USB	CT2	Adjust for 7.7975MHz +OHz or -SHz.		
Input of frequency counter to TP3. Disconnect TP7 and TP8.	Ch. 19, XMT, AM	L17	Adjust for 7.8000MHz +SHz.		

RECEIVER ALIGNMENT

Connect an AC VTVM or AF wattmeter across speaker voice coil. Adjust volume control to obtain a suitable indication. Set generator output low enough to prevent AGC limiting. Mode AM, RF Gain Maximum, Squelch MINIMUM, Clarifier Midrange. NB Off

AM

TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS
Output of signal generator thru .01uF to TP13 (TR10 Collector). 7.8MHz, 1000Hz @ 30% modulation.	Ch. 19	L3, L4	Adjust for maximum output,
Output of signal generator thru .01uF to antenna input. 27.185MHz,1000Hz 6 30% modulation.	Ch. 19	LS, L6, L7, L8, L9, L10	Adjust for maximum output. If necessary readjust L3 and L4 for maximum.
Output of signal generator thru .01uF to antenna input. 27.185MHz,1000Hz @ 30% modulation. Input of oscilloscope to TP14 (TR6 Emitter).	Ch. 19	L1,L2	Set generator output for 10db signal to noise plus noise ratio of receiver. Inject a 100pps, luSec puls width signal at antenna input. Switch Noise Blanker on and adjust for maximum amplitude pulses.

RECEIVER ADJUSTMENTS

Connect an AC VTVM or AF wattmeter across speaker voice coil. Adjust volume control to obtain a suitable indication. Mode AM, RF Gain Maximum, Squelch MINIMEM, Clarifier Midrange, NB Off

TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS	
Output of signal generator thru .01uF to antenna input. 27.185MHz,1000Hz @ 30% modulation. Output 1000uV.	Ch. 19 Squelch Maximum	VR2	SQUELCH RANGE Adjust so that squelch just breaks.	
Output of signal generator thru .01uF to antenna input. 27.185MHz,1000Hz @ 30% modulation. Output 100uV.	Ch. 19 S/RF/MOD S/RF	VR1	SIG METER Adjust for 9 on sig	

RECEIVER ALIGNMENT

Connect an AC VTVM or AF wattmeter across speaker voice coil. Adjust volume control to obtain a suitable indication. Set generator output low enough to prevent AGC limiting. Mode USB, RF Gain Maximum, Squelch MINIMAM, Clarifier Midrange, NB Off

SSB

TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS Adjust for maximum output.	
Output of signal generator thru .01uF to TP13 (TR10 Collector). 7.8025MHz, no modulation.	Ch. 19	L3, L4		
Output of signal generator thru .OluF to antenna input. 27.186MH2, no modulation.	Ch. 19	L5,L6,L7, L8,L9,L10	Adjust for maximum output. If necessary readjust L3 and L4 for maximum.	

TRANSMITTER ALIGNMENT

Connect an RF wattmeter and 50-ohm, 25-watt dummy load to antenna connector.

NOTE: Be sure to check transmit frequency and power on all active channels after alignment of transmitter.

See page 4 for channel frequencies.

TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS Set VR7 to MINIMUM. Adjust for maximum RF output		
Input of RF wattmeter and 50-ohm, 25 watt dummy load to antenna input. Inject a two tone 50mV signal at Mic input.	Ch. 19, USB Mike Gain Maximum	L26,L27, L28,L29, L36			
Input of spectrum analyzer or harmonic meter to antenna imput.	Ch. 19, AM Mike Gain MINIMUM	L39	Adjust for MINIMUM at 54MHz (2nd harmonic).		

TRANSMITTER ADJUSTMENTS

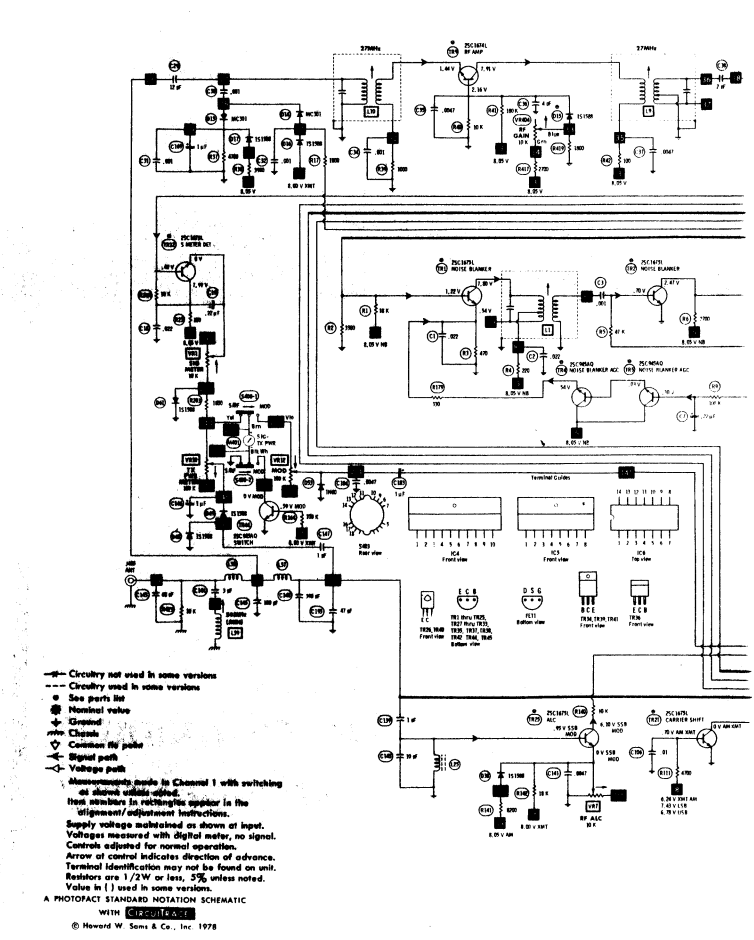
Connect an RF wattmeter and 50-ohm, 25-watt dummy load to antenna connector. NOTE: Be sure to check transmit frequency and power on all active channels

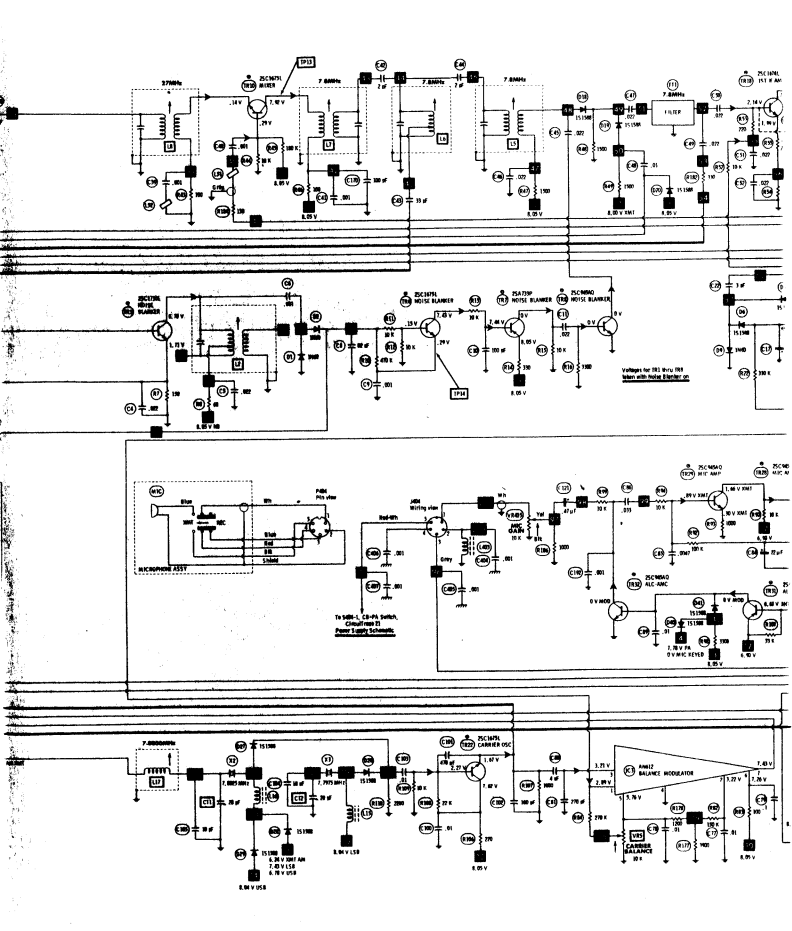
after adjustment of transmitter. See page 4 for channel frequencies.

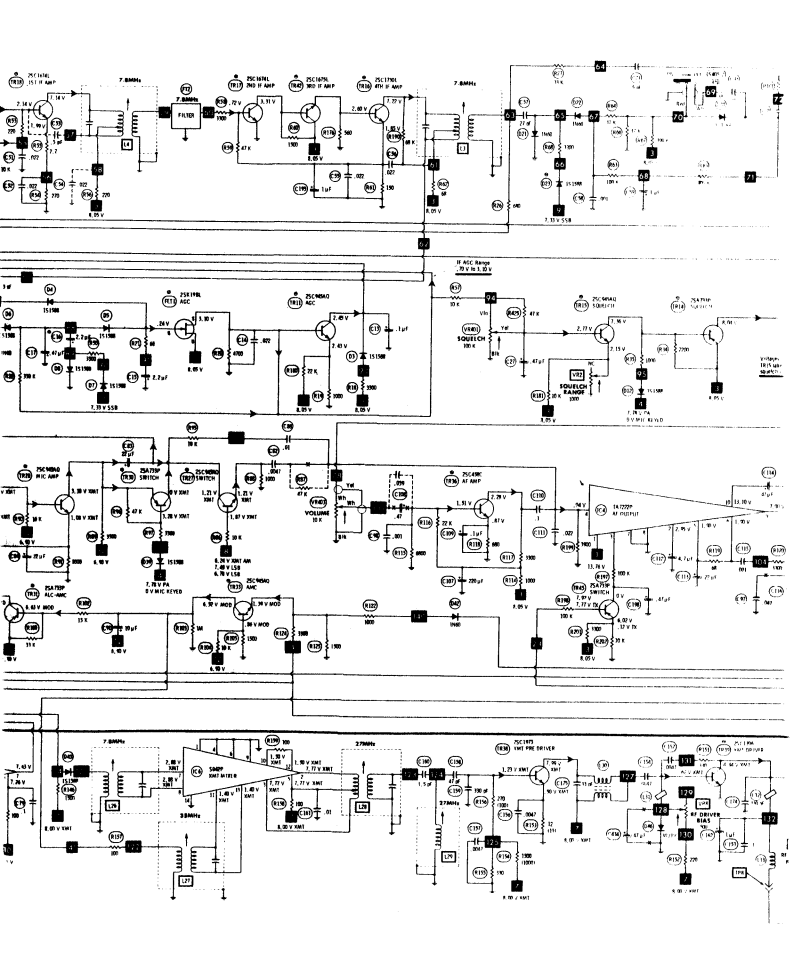
the process of the pr

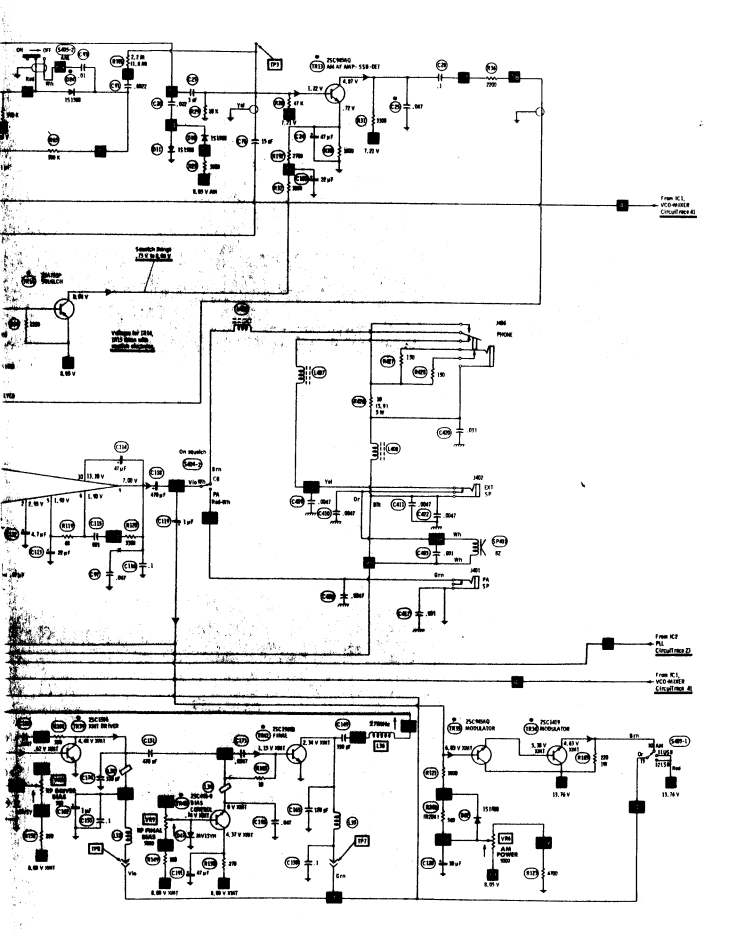
TEST EQUIPMENT	TRANSCEIVER	ADJUST	REMARKS VOLT REGULATOR Adjust for 13.80 volts.		
Input of DC meter to TP15.	Ch. 19, AM	RT301			
Input of oscilloscope or modulation meter to antenna input.	Ch. 19, AM S/RF/MOD MOD	VR12	MOD METER Adjust so that MOD meter agrees with external modulation meter.		
Insert a 0-150mA DC current meter at TP8. No modulation.	Ch. 19, USB Mike Gain MINIMUM	VR8	RF DRIVER BIAS Adjust for 35mA idle current. Reconnect TP8.		
Insert a 0-150mA DC current meter at TP7. No modulation.	Ch. 19, USB Mike Gain MINIMUM	VR9	RF FINAL BIAS Adjust for 45mA idle current. Reconnect TP7.		
Imput of RF wattmeter and 50-ohm, 25 watt dummy lead to antenna imput. No modulation.	Ch. 19, USB Mike Gein MINIMUM	VR5	CARRIER BALANCE Adjust for MINIMUM RF output. Check LSB and readjust if necessary for MINIMUM RF output.		
Input of RF wattmeter and 50-ohm, 25 watt dummy load to antenna input. Inject a two tone, 50mV signal at Mic input.	Ch. 19, USB Mike Gain Maximum	VR7	RF ALC Adjust for 11.0 watts PEP RF output maximum.		
Input of RF wattmeter and 50-ohm, 25 watt dummy load to antenna input. No modulation.	Ch. 19, AM Mike Gain MINIMUM	VR6	AM POWER Adjust for 4.0 watts RF output maximum.		
Input of RF wattmeter and 50-ohm, 25 watt dummy load to antenna input. No modulation.	Ch. 19, AM Mike Gain MINIMUM S/RF/MOD S/RF	VR10	RF PWR METER Adjust so that PWR meter agrees with RF wattmeter.		

TRI	RUTH CHART											
C	1 = 7.98 Volts 0 = 0 Volts						Volts	,				
HANN	IC2 PROGRAM DIVIDER							DIVIDER INPUT	AM REC VCO OUTPUT	USB REC VCO OUTPUT	LSB REC VCO OUTPUT	
E	PINS											
L	11	12	13	14	15	16			IN MHZ AT TP10	IN MHZ AT TP1	IN MHZ AT TP1	IN MHZ AT
1 2 3 4 5	00000	0 1 1 1	1000	1 0 0 0	1 0 0 1 0	1 1 0			1.430 1.440 1.450 1.470 1.480	34.765 34.775 34.785 34.805 34.815	34.7675 34.7775 34.7875 34.8075 34.8175	34.7625 34.7725 34.7825 34.8025 34.8125
6 7 8 9	0 0 0	1	0011	1 0 0	0 1 0 0	1 0 0 1			1.490 1.500 1.520 1.530 1.540	34.825 34.835 34.855 34.865 34.865	34.8275 34.8375 34.8575 34.8675 34.8775	34.8225 34.8325 34.8525 34.8625 34.8725
11 12 13 14 15	0 0 0 0	1 1 1 0	1 1 0	0 1 1 1 0	1 0 1 1 0	1 1 0 1			1.550 1.570 1.580 1.590 1.600	34.885 34.905 34.915 34.925 34.935	34.8875 34.9075 84.9175 34.9275 34.9375	34,8825 34,9025 34,9125 34,9225 34,9325
16 17 18 19 20	1 1 1	0 0 0 0	00000	0 0 1 1	1 0 0 1	0 1 0 1			1.620 1.630 1.640 1.650 1.670	34.955 34.965 34.975 34.985 34.005	34.9575 34.9675 34.9775 34.9875 35.0075	34.9525 34.9625 34.9725 34.9825 35.0025
21 22 23 24 25	1	0000		0 0 1 0	0 0 1 1	0 1 0 0			1.680 1.690 1.720 1.700 1.710	35.015 35.025 35.055 35.035 35.045	35.0175 36.0275 35.0576 35.0375 35.0475	35.0125 35.0225 35.0526 35.0325 35.0425
26 27 28 29 30		0 0 1 1	1100	1 1 0 0	0 1 1 0	1 0 1 0 1			1.730 1.740 1.750 1.760 1.770	35,065 35,075 35,085 35,095 35,106	35.0675 35.0775 35.0875 35.0975 35.1076	35.0625 35.0725 36.0825 35.0925 36.1025
31 32 33 34 35	1	1	00000	0 0 1 1	1 0 0	0 1 0 1			1.780 1.790 1.800 1.810 1.820	35.115 35.125 35.135 35.145 35.155	35.1175 35.1275 35.1375 35.1475 35.1575	35.1125 35.1225 35.1325 35.1425 35.1425
36 37 38 39 40]	1	0	1 0 0 0	1 0 0 1 1	1 0 1 0			1.830 1.840 1.850 1.860 1.870	35.165 35.175 35.185 35.195 35.205	35.1675 35.1775 35.1875 35.1975 35.2075	35.1625 35.1725 35.1825 35.1925 35.2025

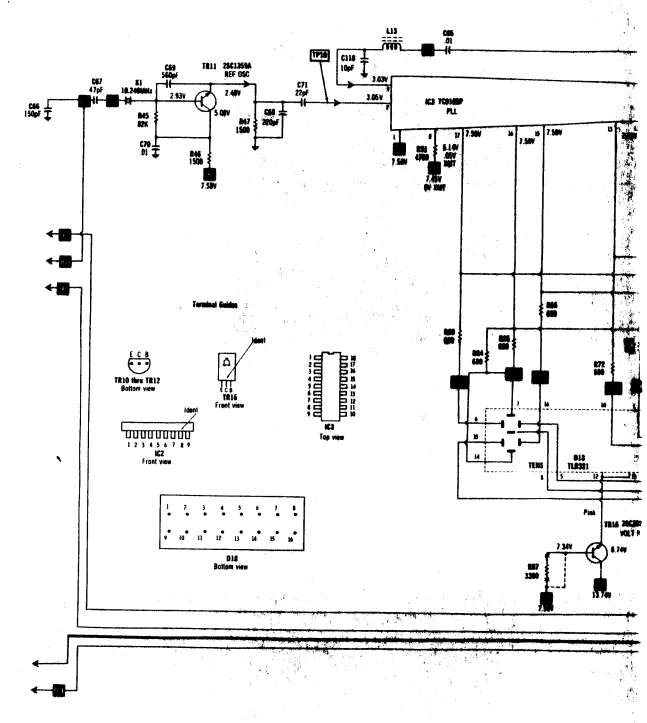








PRESIDENT MODEL 1001002, WASHINGTON



- --- Circuitry used in some versions
- 9 See parts list
- * Nominal value
- # Ground
- Thassis
- ♦ Common tie point
- **←** Signal path
- → F Voltage path

Measurements made in Channel 1 with switching es shown unless noted.

Item numbers in rectangles appear in the alignment/adjustment instructions.

Supply voltage maintained as shown at input. Voltages measured with digital meter, no signal. Controls adjusted for normal operation.

Arrow at control indicates direction of advance. Terminal identification may not be found on unit. Resistors are 1/2W or less, 5% unless noted. Value in (1) used in some versions.

A PHOTOFACT STANDARD NOTATION SCHEMATIC

WITH CIRCUITRACE

Howard W. Sams & Co., Inc. 1978

